

L Number	Hits	Search Text	DB	Time stamp
-	2677	("702/33-36,39,41-44,56,98,103,105,108,113 and accelerometer	US\$PAT38,140 US-PPGPUB USPAT; US-PPGPUB	2001/10/24 15:09 2001/10/24 15:09
-	7460	accelerometer	USPAT138,140 US-PPGPUB USPAT; US-PPGPUB	2001/10/24 15:09 2001/10/24 15:09
-	220	((("702/33-36,39,41-44,56,98,103,105,108,113 and accelerometer	US\$PAT138,140 US-PPGPUB USPAT; US-PPGPUB	2001/10/24 15:36 2001/10/24 15:36
-	21896	plc or (program\$ adj logic adj control\$)	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/24 15:17 2001/10/24 15:17
-	4	((("702/33-36,39,41-44,56,98,103,105,108,113 and accelerometer) and (plc or (program\$ adj logic adj control\$))	US\$PAT138,140 US-PPGPUB USPAT; US-PPGPUB	2001/10/24 15:32 2001/10/24 15:32
-	16337	accelerometer and ((("700/").CCLS.))	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/24 15:35 2001/10/24 17:22
-	179	("73/570,597,658,660").CCLS.	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/24 16:01 2001/10/24 16:14
-	1284	accelerometer and ((("73/570,597,658,660").CCLS.))	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/24 17:11 2001/10/24 17:11
-	65880	alarm\$	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/24 11:35 2001/10/24 16:15
-	52	(accelerometer and ((("73/570,597,658,660").CCLS.)) and alarm\$	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/24 11:35 2001/10/24 16:15
-	47	(accelerometer and ((("700/").CCLS.)) and alarm\$	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/25 11:35 2001/10/24 17:34
-	46	((accelerometer and ((("700/").CCLS.)) and alarm\$) and control\$	USPAT; US-PPGPUB USPAT; US-PPGPUB	2001/10/24 17:34